Modular optical transceiver

Publication number:	EP1503232 (A2)	Also published as:
Publication date:	2005-02-02	P1503232 (A3)
Inventor(s):	DALLESASSE JOHN [US]; WACHTEL PAUL [US]; LANE BRETT [US]; MCCALLUM DAVID S [US]; WHITEHEAD THOMAS [US]; ANDREI BOGDAN [US]; RICHARDSON DEAN [US]; NOBLE BRYAN [US]; MORETTI ANTHONY [US]; SCHEIBENREIF JOSEPH [US]	SG143283 (A1) SG108973 (A1) KR20050013508 (A) JP2005099769 (A)
Applicant(s):	EMCORE CORP [US]	
Classification:		more >>
- international:	H04B10/02; G02B6/42; H01S5/022; H04B10/24; H04J14/02: H05K7/20: H04B10/02: G02B6/42: H01S5/00:	Cited documents:
	H04B10/24; H04J14/02; H05K7/20; (IPC1-7): G02B6/42;	WO0152454 (A1)
	H04B10/24; H04J14/02	US4441181 (A)
- European:	G02B6/42C3; G02B6/42D; H04B10/24A1; H04J14/02	XP002296738 (A)
Application number:	EP20040017693 20040727	P XP002296739 (A)
Priority number(s):	US20030490448P 20030728; US20030491188P 20030730; US20030490450P 20030728; US20030491192P 20030730	XP002296740 (A)

Abstract of EP 1503232 (A2)

An optical transcators (100) converting and coupling an information-containing electrical signal with an optical fiber including in leviuring (102) conforming to the indextry standard SEMPAGEIT-RAG(); from factor including an electrical connector for coupling with an external electrical cable or information system device and for transmitting and/or receiving an information-containing electrical communications signal, and a fiber optic connector (124,126,128,130) adapted for coupling with an external optical fiber signal, and a fiber optic connector (124,126,128,130) adapted for coupling with an external optical fiber signal and a fiber optic connector (124,126,128,130) adapted for coupling with an external optical fiber signal and a fiber optic connection of the content of th

Data supplied from the esp@cenet database — Worldwide

(11) EP 1 503 232 A3

(12) EUROPEAN PATENT APPLICATION

- (88) Date of publication A3:
- (51) Int Cl.7: **G02B 6/42**, H04J 14/02, H04B 10/24

- (43) Date of publication A2:
- 02.02.2005 Bulletin 2005/05
- (21) Application number; 04017693.5
- (22) Date of filing: 27.07.2004
- (84) Designated Contracting States:

 AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
 HU IE IT LI LU MC NL PL PT RO SE SI SK TR
 Designated Extension States:
 AL HR LT LV MK
- (30) Priority: 28.07.2003 US 490448 P 30.07.2003 US 491188 P 28.07.2003 US 490450 P 30.07.2003 US 491192 P
- (71) Applicant: Emcore Corporation Somerset, NJ 08873 (US)
- (72) Inventors:
 - · Dallesasse, John
 - Geneva, IL 60134 (US)
 - Wachtel, Paul
 - Arlington Heights, IL 60005 (US)
 - Lane, Brett
 - West Mont, IL 60559 (US)

- McCallum, David S.
 - West Chicago, IL 60185 (US)
 Whitehead, Thomas
 - Chicago IL 60610 (US)
 - Andrei, Bogdan
 - Lisle IL 60532 (US)
 - Richardson, Dean
 - Wilmette IL 60091 (US)

 Noble, Bryan
 - Oswego IL 60543 (US)
 - Moretti, Anthony
 - Saint Charles IL 60175 (US)
 - Scheibenreif, Joseph Oswego IL (US)
- (74) Representative: Wagner, Karl H., Dipl.-Ing.
 WAGNER & GEYER
 - Patentanwälte Gewürzmühlstrasse 5 80538 München (DE)

- (54) Modular optical transceiver
- (57) An optical transceiver (100) converting and coupling an information-containing electrical signal with an optical fiber including a housing (102) conforming to the industry standard XENPAKTM form factor including an electrical connector for coupling with an external electrical cobine or information system device and for transmitting and/or receiving an information-containing electrical communications signal, and a fiber optic connector (124, 126, 128, 130) adapted for coupling with an external optical fiber for transmitting and/or receiving an optical communications signal. At least one electro-op-optical communications signal, at least one electro-op-

tical subassembly (110) is provided in the housing for converting between an information-containing electrical signal and a modulated optical signal corresponding to the electrical signal, along with a modular, interchangeable communications protocol processing printed circuit board (112) in the housing for processing the communications signal into a predetermined electrical or optical communications protocol, such as the IEEE 802.3ae 10 Gigabit BASE LYA physical layer.



EUROPEAN SEARCH REPORT

Application Number EP 04 01 7693

	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Citation of document with it of relevant pass	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL7)
X Y	W0 01/52454 A (SANO 19 July 2001 (2001- * pages 7,11; figur * page 13 - page 17 * page 25, line 13 * page 6, line 4 -	.07-19) res la,1b,2a,2b,5b,7 * r * - line 27 *	1,2,10, 18 5-7,16, 17	G0286/42 H04J14/02 H04B10/24
Y	US 4 441 181 A (MAH 3 April 1984 (1984- * column 4, line 13	DLEIN HANS ET AL) 04-03) 1 - line 40; figures 4,5	5-7,16, 17	
х	Product Overview" INTERNET ARTICLE, [30 January 2003 (20 Retrieved from the	LR XENPAK Transceiver [Online] [03-01-30], XP002296738 Internet: ature.agilent.com/litwe dd> 09-16]	1,9,10	TECHNICAL FIELDS SEARCHED (Inl.CL7) GOZB
х	2 Parallel Optical Description* INTERNET ARTICLE, [February 2003 (2003 Retrieved from the	Online] 1-02), XP002296739 Internet: neon.com/cmc upload/doc 101 B159-H8007-G2-X-76 on 2004-09-161	1	Н64В Н64Q
	-The present search report has	boon-drawn up for all claums		
	Place of search	Date of completion of the search		Examiner
	Berlin	5 October 2004	And	ireassen, J
X : parti Y : parti docu A : techi O : non-	ATEGORY OF CITED DOCUMENTS cutarly relevant if taken alone cutarly relevant if combined with anot ment of the same category notogical background written disclosure mediate document	T i theory or principle E : earlier patient doc after the filling blaid ber D : document clied in L document clied in & : momber of the sa document.	current, but public en the application or other reasons	shed on, or



EUROPEAN SEARCH REPORT

Application Number EP 04 01 7693

	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Citation of document with of relevant pass	indication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int CL7)
X	ANONYMOUS: "Finis: 1000BASE-T Copper of FCM-8520/8521-3 Pro- Rev.A" INTERNET CITATION, February 2003 (2003 Retrieved from the URL:http://finisar. te2 2053158015 FCM-	air Corporation SBIC Transceivers oduct Specification [Online] 3-02), XP002296740 Internet: .com/optics/documents/si -8520-3 and FCM-8521-3 S rieved on 2004-09-161	1	TECHNICAL FIELDS SEARCHED (Int.CLT)
	The present search report has			
	Place of search	Date of completion of the search		Exammer
	Berlin	5 October 2004	And	reassen, J
X : partic Y partic docum A techn O : non-w	rEGORY OF CITED DOCUMENTS clarly relevant if taken alone plarly relevant if taken alone pent of the same category plog cal background withen disclosure ediate document	T : theory or principle E : earlier patient doc after the filling date ber D : document cited in L : document died it & : member of the sa document	oment, but publis a 'the application ir other reasons	hed on, ar



Application Number

EP 04 01 7693

CLAIMS INCURRING FEES
The present European patent application comprised at the time of filling more than ten claims.
Chly part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first len claims and for those claims for which claims fees have been paid, namely clam(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first men



LACK OF UNITY OF INVENTION SHEET B

Application Number

EP 04 01 7693

The Search Division considers that the present European patent application does not comply with the requirements of unity of inventions and relates to several inventions or groups of inventions, namely:

1. claims: 1,2,5-7,9,10,16-18

An electro-optical wavelength-division-multiplexer wherein the the indivdual laser beams are guided to the multiplexer via a plurality of optical fibers which are mounted onto a flexible substrate (claim 5)

2. claims: 3.4.8.15

An electro-optical wavelength-division-demultiplexer wherein the output beams from the multiplexer are focussed onto a photodiode array disposed on a printed circuit board (claim 8)

3. claims: 11-14

An electro-optical transceiver comprising interconnected interchangeable subassemblies in order to allow a modular configuration of the transceiver (claim 14)

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 04 01 7693

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Ottoe EDP file on The European Patent Ottoe is in no way hable for these particulars withich are merely given for the purpose of information.

05-10-2004

WO 0152454 A 19-07-2001 US 6446867 B1 10-09-2 AU 2453801 A 24-07-2 AU 2594601 A 09-07-2 CA 2366970 A1 19-07-2 EP 1155519 A1 21-11-2 EP 1350096 A2 08-10-2 WO 0152454 A1 19-07-2 WO 0148471 A2 05-07-2 US 6494370 B1 17-12-2 US 662933 B1 07-10-2
US 4441181 A 03-04-1984 DE 3037712 A1 13-05-1 AT 11852 T 15-02-1 AU 542032 B2 31-01-1 AU 7600881 A 22-04-1 DE 3168917 D1 28-03-1 DK 440981 A B, 07-04-1 EP 0049822 A1 21-04-1 FI 813079 A B, 07-04-1 JP 57091042 A 07-06-1 NO 813356 A B, 07-04-1

For more details about this annex: see Official Journal of the European Patent Office, No. 12/82